





L5504D2A Series

The L5504D2A DIN Rail Series Dimmers are C-Bus[®] output units suitable for dimming incandescent and low voltage lighting. For ease of installation the units are DIN rail mounted measuring 12M wide.

All units in the series incorporate the C-Bus[®] 'Learn Mode' feature. Learn mode allows the units to be programmed with-out the need for a PC connected to the system. Alternatively, the units can be programmed via a PC using the installation software.

The dimmers feature four leading edge phase controlled dimming channels. Each channel has a load rating of 2 Amps, capable of controlling incandescent lighting and low voltage lighting (utilizing iron-core transformers and electronic transformers compatible with leading edge dimmers).

C-Bus connections are conveniently achieved at the unit through the use of RJ45 connectors, allowing similar units to be quickly looped together.

During normal operation the units consume no current from the C-Bus[®] network.

Two variants of the product are available. One incorporates a 200mA C-Bus[®] power supply used to source current to the C-Bus[®] network. The other is an economical model with the same features and performance, but does not include the 200mA power supply.

This series of units are capable of generating a C-Bus[®] clock signal and providing a C-Bus[®] network burden. Both the clock signal and the burden are selectable through the C-Bus[®] installation software.

Local toggle buttons have been included to allow individual channels to be toggled at each unit as well as via C-Bus[®] commands. Remote ON and OFF facilities are available, permitting all channels to be turned ON and OFF without C-Bus[®] Network communication.

clipsal.com/cis



L5504D2A Series C-Bus[®] Dimmer Modules

- Provides four leading edge phase controlled dimming channels in a 12M wide DIN rail enclosure
- Load rating of 4 channels x 2 Amp
- Capable of controlling incandescent lighting and low volt-age lighting utilizing ironcore transformers and electronic transformers compatible with leading edge dimmers.
- A special algorithm ensures that lights do not flicker due to signal injections on the mains.
- Each channel incorporates thermal overload and over current protection
- Incorporates a linear brightness control, which ensures the change in brightness is uniform throughout the control range
- Incorporates a Soft Turn ON and Soft Turn OFF feature, providing a soft change in brightness
- Units available both with and without an inbuilt 200mA C-Bus[®] power supply
- Up to 100 units without power supply or 10 units with power supply are permitted on any one single C-Bus® network (255 networks available in a C-Bus[®] installation)
- Configured via either the C-Bus® Installation Software or via the Learn Enabled Features
- Local ON/OFF toggle buttons allow individual channels to be manually overridden at each unit
- Remote ON and OFF facility permits all channels to be turned ON or OFF without C-Bus® network communication
- Incorporates C-Bus® Network Status, Mains Power Status and Load Status indicators
- Capable of generating a C-Bus® clock signal if enabled
- A network burden is incorporated and is software selectable
- Designed to meet Australian and European standards for EMC Compliance and Safety
- Capable of being programmed via the installation software without the need for a mains connection
- Draws 18mA when being programmed and no mains connection is made
- An inbuilt non-volatile memory retains programmed information relating to the current operating status of the unit in the event of a power failure
- Communication with other C-Bus® devices and the supply voltage is obtained via a single C-Bus® twisted pair cable
- Electrical isolation between the safe extra low voltage C-Bus® side and the mains voltage output side is provided to maintain safety requirements

Dimensions: H = 85mm, W = 215mm, D = 65mm.

PO Box 103 Hindmarsh South Australia 5007

1300 722 247 **Customer Service Enquiries:** 1300 2025 25

Telephone

Facsimile

Internet

E-Mail

Head Office

12 Park Terrace, Bowden

South Australia 5007

National Customer Service Facsimile: 1300 2025 56

+61 8 8345 9500

+61 8 8346 0845

www.clipsal.com/cis

cis@clipsal.com.au

+61 8 8269 0587

+61 8 8340 7350

Product of Clipsal Australia Pty. Ltd. A member of the Schneider Electric Group.

International Enguiries

CIS Technical Support Hotline:

International Sales and Marketing Telephone Facsimile E-Mail

export@clipsal.com.au New Zealand Clipsal Industries (NZ) Ltd

Telephone +64 9 576 3403 Malavsia Clipsal Integrated Systems (M) Sdn Bhd

Telephone +60 3 7665 3555 Singapore Clipsal Integrated Systems Pte Ltd

Telephone +65 6415 3232/3233 China Clipsal China Limited

Telephone +86 755 8237 5959 Greece

Schneider Electric AE Telephone +30 69 4646 3200

Hong Kong Clipsal Integrated Systems (HK) Limited Telephone +852 2487 0261

India Schneider Electric India Pvt Ltd Telephone +91 11 5159 0000 Indonesia

PT Clipsal Graha Nusa Telephone +62 21 630 6430 Korea

Clipsal Korea Co. Ltd Telephone +82 549 5550

Pakistan Clipsal Pakistan (Pvt) Ltd Telephone +92 21 506 7278

Philippines Clipsal Phillipines Inc Telephone +632 683 0275-78 South Africa

Clipsal South Africa (Pty) Ltd Telephone +27 11 314 5200 Taiwan

Clipsal (Taiwan) Co Ltd Telephone +886 2 2558 3456

Thailand Clipsal Thailand Ltd Telephone +66 2 952 5338-42

United Arab Emirates Clipsal Middle East Telephone +971 6 5570 777

United Kingdom Clipsal Integrated Systems C/o Schneider Electric Telephone +44 870 608 8 608

Vietnam Clipsal - VTEC Telephone +848 856 3002



Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein. © Clipsal Australia Ptv I td.

The identified trademarks and copyrights are the property of Clipsal Australia Pty Ltd unless otherwise noted.

CLIPCOM 13731 Aug 2007

S3-005

